

WEST

Help

Logout

Interrupt

Main Menu

Search Form

Posting Counts

Show S Numbers

Edit S Numbers

Preferences

Cases

Search Results -

Terms	Documents
(whey) and (imidazolidinyl adj urea)	7

Database:

US Patents Full-Text Database
 US Pre-Grant Publication Full-Text Database
 JPO Abstracts Database
 EPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Search:

L32

Refine Search

Recall Text

Clear

Search HistoryDATE: Thursday, October 30, 2003 [Printable Copy](#) [Create Case](#)**Set Name Query**

side by side

Hit Count Set Name

result set

DB=USPT; PLUR=YES; OP=OR

L32 (whey) and (imidazolidinyl adj urea)7 L32

DB=PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=OR

L31 (whey).ab. and (imidazolidinyl adj urea)3 L31

DB=USPT; PLUR=YES; OP=OR

L30 (whey).ab. and (imidazolidinyl adj urea)1 L30L29 (whey).ab. and ((424/\$)!.ccls.) and (imidazolidinyl adj urea)0 L29L28 (whey).ti. and ((424/\$)!.ccls.)28 L28L27 (whey).ab. and ((424/\$).ccls.)64 L27

DB=PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=OR

L26 ((whey) near10 (mix mixture pre-mix premix)) and
(preservative) and (cosmetic)10 L26

DB=USPT; PLUR=YES; OP=OR

<u>L25</u>	((whey) near10 (mix mixture pre-mix premix)) and (preservative) and (cosmetic)	13	<u>L25</u>
<u>L24</u>	((whey) near10 (mix mixture)) and (preservative) and (cosmetic)	13	<u>L24</u>
<u>L23</u>	((whey) near10 (mix mixture)) and (preservative)	196	<u>L23</u>
<i>DB=PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=OR</i>			
<u>L22</u>	((whey) near10 (mix mixture)) near10 (preservative)	4	<u>L22</u>
<i>DB=USPT; PLUR=YES; OP=OR</i>			
<u>L21</u>	((whey) near10 (mix mixture)) near10 (preservative)	3	<u>L21</u>
<u>L20</u>	((whey milk dairy) near10 (mix mixture)) near10 (preservative)	31	<u>L20</u>
<u>L19</u>	((whey milk dairy) near10 (pre-mix premix)) near10 (preservative)	1	<u>L19</u>
<u>L18</u>	((whey milk dairy) near10 (pre-mix premix)) and (preservative)	29	<u>L18</u>
<u>L17</u>	((whey milk dairy) near10 premix) and (preservative)	23	<u>L17</u>
<i>DB=USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=OR</i>			
<u>L16</u>	L15 and ((424/\$).ccls.)	6	<u>L16</u>
<u>L15</u>	whey near10 premix	45	<u>L15</u>
<u>L14</u>	L13 and (dairy milk whey)	3	<u>L14</u>
<u>L13</u>	((preservative antibacterial antimicrobial)) and premix.ti.	33	<u>L13</u>
<i>DB=PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=OR</i>			
<u>L12</u>	(premix near10 (preservative antibacterial antimicrobial)) and premix.ti.	11	<u>L12</u>
<i>DB=USPT; PLUR=YES; OP=OR</i>			
<u>L11</u>	(premix near10 (preservative antibacterial antimicrobial)) and premix.ab.	5	<u>L11</u>
<u>L10</u>	(premix near10 (preservative antibacterial antimicrobial)) and cosmetic	29	<u>L10</u>
<i>DB=USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=OR</i>			
<u>L9</u>	(premix near10 (preservative antibacterial antimicrobial)) and cosmetic	39	<u>L9</u>
<u>L8</u>	(premix near10 preservative antibacterial antimicrobial) and cosmetic	10300	<u>L8</u>
<i>DB=USPT; PLUR=YES; OP=OR</i>			
<u>L7</u>	L4 and cosmetic	11	<u>L7</u>
<u>L6</u>	L5 and cosmetic	8	<u>L6</u>
<u>L5</u>	premix near3 preservative	31	<u>L5</u>
<u>L4</u>	premix near10 preservative	59	<u>L4</u>
<u>L3</u>	premix.ab. and preservative.ab.	0	<u>L3</u>
<u>L2</u>	L1 and cosmetic	10	<u>L2</u>
<u>L1</u>	premix.ab. and preservative	45	<u>L1</u>